

Abstract

There are provided a video viewing system and method thereof which are capable of easily grasping the usage status of a plurality of video groups.

- 5 An on-air broadcast video, edited video, and raw material video are stored in a video storage unit 106, and mutual correlations obtained from a series of correlations of these video groups are stored in a correlation information storage unit 108. When any one video of the on-air broadcast video, edited video, and raw material video is specified, a correlation information retrieval
- 10 unit 107 retrieves the mutual correlation of the specified video, and a frequency-of-use calculation unit 109 generates the frequency-of-use of the specified video in other video groups based on the retrieved correlation. The generated frequency-of-use is graphed and displayed on a display unit.